

## Freeform Search

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Term:

(abrasive or polishing adj (grain or particle or  
 particulate or grit)) same (silica or silicon  
 or "sio.sub.2") and (oxidizer or oxidizing agent)

 Display:  Documents in Display Format:  Starting with Number 

 Generate: ☐ Hit List ☒ Hit Count ☐ Side by Side ☐ Image

Search

Clear

Interrupt

### Search History

 DATE: Tuesday, March 29, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u> <u>Name</u> <u>Query</u> side by side	<u>Hit</u> <u>Count</u>	<u>Set</u> <u>Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<u>L11</u> (abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") and (oxidizer or oxidizing agent) and ph and (ratio near10 (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") near10 (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid))	2	<u>L11</u>
<u>L10</u> (abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") same (oxidizer or oxidizing agent) same (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") same (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid) same ph	0	<u>L10</u>
<u>L9</u> (abrasive or polishing adj (grain or particle or particulate or grit)) same (silica or silicon or "sio.sub.2") and (oxidizer or oxidizing agent) and (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") and (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid) and ph and (ratio or weight or wt or "wt." or "%" or percent) same (triazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") and (ratio or weight or wt or "wt." or "%" or percent) same (amino acid or glycine or aminoacetic adj acid or amino adj acetic adj acid)	25	<u>L9</u>
<u>L8</u> L6 and (triazole or benzotriazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole") same (amino adj acid or glycine or aminoacetic adj acid or amino adj acetic adj	10	<u>L8</u>

acid) same ratio

L7 L6 and (triazole or benzotriazole or 1 adj 2 adj 4 adj triazole or "1,2,4-triazole")  
same (amino adj acid or glycine or aminoacetic adj acid or amino adj acetic adj  
acid) same (ratio or weight or wt or "wt.") 35 L7

L6 L1 or L5 211 L6

L5 L2 and (abrasive or polishing adj (grain or particle or particulate or grit)) same  
(silica or silicon or "sio.sub.2") 211 L5

L4 L3 and (abrasive or polishing adj (grain or particle or particulate or grit)) same  
(silica or silicon or "sio.sub.2") 1 L4

L3 L1 and (oxidizer or oxidizing adj agent) and (triazole or benzotriazole or 1 adj 2  
adj 4 adj triazole or "1,2,4-triazole") and (amino adj acid or glycine or  
aminoacetic adj acid or amino adj acetic adj acid) 1 L3

L2 (oxidizer or oxidizing adj agent) and (triazole or benzotriazole or 1 adj 2 adj 4  
adj triazole or "1,2,4-triazole") and (amino adj acid or glycine or aminoacetic adj  
acid or amino adj acetic adj acid) 2372 L2

*DB=PGPB,USPT; PLUR=YES; OP=ADJ*

L1 6171352.pn. 1 L1

END OF SEARCH HISTORY